

I. AMENDMENT

In the Specification:

Please amend the specification as follows:

- [13] To illustrate the third scenario, assume that after coarse positioning, the head **14** is over the track **22_{n+1}** at a position Q, which is a radial distance -Dq from the center M of the track **22_{n+2}** — [(-)] “-” indicates that Dq and Dr are in opposite directions from M. Therefore, because Mag B > Mag A, the disk drive **10** “knows” that the head **14** is closer to the track **22_{n+1}** than to the track **22_{n+3}**, and thus generates a corresponding position-error signal. In response to this position-error signal, the head-position circuit that causes the motor **18** to move the head **14** from Q toward/to the center M of the track **22_{n+2}**.